

that one of my staff, Mr. Jim Dohoney, be granted floor privileges during my remarks this morning.

The PRESIDING OFFICER. Without objection, it is so ordered.

(The remarks of Mr. SMITH of New Hampshire pertaining to the introduction of the legislation are located in today's RECORD under "Statements on Introduced Bills and Joint Resolutions.")

IMPLEMENTATION OF THE FOOD QUALITY PROTECTION ACT

Mr. LOTT. Mr. President, it is rare for both Houses of Congress to reach a unanimous agreement—fully bipartisan legislation. The Food Quality Protection Act (FQPA) was enacted in this manner in 1996. This new law eliminated the famed Delaney Clause for residues in raw and processed foods—replacing it with a scientific, rational standard of "reasonable certainty of no harm." Food and agricultural interest, as well as the pesticide industry, saw the passage of FQPA as an opportunity to assure that sound science is paramount in EPA's determinations on use of crop protection chemicals. It is worth saying it again—a scientific, rational, sound and reasonable standard.

Mr. President, sound science is what the authors intended and expected. This is what Congress wanted—sound science as the rule's foundation. Further, the new law provided an additional safety factor to protect infants and children, and new ways of assessing pesticide benefits and risks. This is something Congress fully supported. Despite a unanimous Congressional vote, implementing the law at the regulatory level has been a very difficult and unnecessarily complex process.

In fact, only a few months after the law was passed, the entire FQPA implementation process broke down. Members of Congress voiced their concern. The problems were so great and concerns from America's agriculture industry so substantial that Vice President GORE sent a Memorandum to both the Department of Agriculture and the Environmental Protection Agency on April 8, 1998. This memorandum laid out the White House's plan for getting FQPA's implementation back on track.

The White House's plan for FQPA implementation contained four basic principles. It included sound science in protecting public health, regulatory transparency, reasonable transition for agriculture, and consultation with the public and other agencies. The Vice President's approach was supported by America's agriculture community. Everyone's hopes were high.

Mr. President, today, almost a year after the White House got directly involved in FQPA's implementation process, it is still off track. It is becoming clear to me that Congress may again have to revisit FQPA.

Mr. President, Congress wanted a law to eliminate the scientifically inadequate and outdated Delaney Clause. What Congress and the Nation got was

much worse. In fact, the EPA has failed to provide scientifically sound guidance to the regulated community. The EPA approach follows a path toward great economic harm for both agricultural producers and urban users of these products—an EPA approach which is without scientific foundation.

Farmers, the food industry, pest control interests, and many others are understandably concerned. Americans want and deserve a fair, workable implementation of this bipartisan law. Americans want and deserve rules that are based on real information and sound science. Americans want and deserve rules that follow the Vice President's memo. Americans want and deserve rules which fit FQPA's requirements.

In order for these rules to be achieved EPA must:

Allow development of the best scientific methodology and data;

Base its decisions on actual pesticide uses rather than model assumptions; and

Operate in an open, transparent manner to establish uniform, scientific and practical policies.

Mr. President, this is simple and straightforward, and makes scientific common sense. This request is consistent with the intent of the unanimously passed law. This request is also consistent with the Vice President's memo of nearly a year ago.

The requirements of the law are achievable. I have confidence that EPA can do this right—EPA just needs to take the time, invest the effort with the proper focus.

EPA must recognize the problems that will be created if FQPA is improperly implemented. It is estimated that the economic impact for agricultural producers is tremendous. For just one class of chemicals being analyzed by EPA, estimates have shown a 55% yield loss in my state for corn if these products were eliminated. For cotton in Mississippi, the yield loss has been estimated at 8 percent. Crops across the United States would also be negatively impacted.

However, Mr. President, FQPA is not just about farming. Poor implementation of FQPA could also have consequences in the public health area. FQPA's passage was not just about re-assessing old products, it was more about getting new, safer crop protection products on the market. FQPA's passage was bipartisan & unanimous because Congress also wanted new products and a rational scientific process. One such new product intended for use on cotton is currently under review by EPA. This new cotton insecticide, PIRATE, is extremely important to Mississippi cotton producers and we need full registration of this product before the growing season this year.

Mr. President, EPA must implement FQPA properly. EPA should not make any final decisions on important pesticide products until they have completely developed a clear and trans-

parent process for implementing the law and have evaluated the impacts of product loss. With that done—FQPA will meet the expectations of Congress.

NATIONAL MISSILE DEFENSE

Mr. GRAMS. Mr. President, I wish that I could say that Congress and the President of the United States are doing everything possible to protect the American people and preserve the values that we hold dear. But that is not the case.

At this time, the United States is defenseless against a ballistic missile attack. Clearly, that is an unacceptable state of affairs. Recent events demand the United States move forward and deploy, as soon as technologically possible, an effective National Missile Defense (NMD) system which can defend U.S. territory against any limited ballistic missile attack, whether from an accidental, unauthorized, or deliberate launch.

It is my sincere hope that President Clinton's recent decision to request \$6.6 billion over 6 years for missile defense research in his budget reflects a new commitment to deploy the most extensive, effective national missile defense system in the shortest amount of time. I am pleased the President finally understands the need for a missile defense system and hope he will continue that commitment. Any President sworn to protect our Nation must support the deployment of a system that would protect Americans from annihilation.

We know that the threat of a missile attack is growing stronger as more emerging powers, such as North Korea and Iran are developing long-range ballistic missiles that could reach the United States. As recent events have shown, we cannot rely on the intelligence estimates this administration has been using as a security blanket. Remember, our intelligence community projected that Iran could not field its medium-range ballistic missile (the 800-940 mile range Shahab-3) until 2003, but Iran flight-tested this system 6 months ago. We were also surprised by North Korea's test firing of a two-stage missile over Japan last August. It is simply not reasonable to assume that the United States will get 3 years' advance warning, thus allowing 3 years to deploy a limited defense under the Clinton administration's "3+3 deployment readiness program."

As the congressionally mandated bipartisan Rumsfeld commission noted, Iran has acquired and is seeking advanced missile components that can be combined to produce ballistic missiles with sufficient range to strike all the way to St. Paul, Minnesota. As the Senator from Minnesota, I must say that I take that threat to heart. In addition, North Korea is close to testing a new missile that will have sufficient range to strike the continental United States. When that occurs, the threat to